AMENDMENT UNDER 37 C.F.R. § 1.114(c)

U.S. Application No.: 10/536,990

Attorney Docket No.: Q88113

REMARKS

Claims 20-25 and 27-30 are all the claims pending in the application. Claims 1-19, 26,

and 31, have been canceled without prejudice or disclaimer. Reconsideration and allowance of

all the claims are respectfully requested in view of the following remarks.

Claim Rejections - 35 U.S.C. § 102

The Examiner rejected claims 20-25 and 27-30 under §102(b) as being anticipated by US

Patent 6,504,336 to Sakamaki (hereinafter Sakamaki).

Applicants respectfully traverse this rejection because Sakamaki fails to disclose all of

the elements as set forth in claim 20, as amended. More specifically, the content of amended

independent claim 20 is different from Sakamaki in the following points:

In Sakamaki, the current command values iqa* and ida* are obtained by the feedback of

iqa and ida from the detected motor current values (iva, iua) obtained by 3-phase/2-phase

conversion at the Component 68 (three phase AC/COODINATE TRANSFORMATION).

On the other hand, in the presently claimed invention, the phase current command values

are obtained as themselves by the feedback of the detected motor phase currents in each phase

without the 3-phase/2-phase conversion (please refer to FIG. 8).

Sakamaki is almost the same prior art as the prior art (Japanese Publication No. 2001-

18822, hereinafter referred to as "Yamamoto") cited in the specification. Comparing Fig. 2 of

Sakamaki with Fig. 3 of the application (which is the same as FIG. 1 of Yamamoto), it can

clearly be seen that Sakamaki and Yamamoto are directed to the same configuration.

Corresponding numerals in Fig. 2 of Sakamaki and FIG. 3 of the application are as

follows:

(Sakamaki)

(FIG. 3 of the application, corresponding to Yamamoto Fig. 1)

Component 61 =

Component 64

Component 66 =

Component 51

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Component 69d = Component 522

Component 69q = Component 521

Component 70 = Component 68

Component 68 = Component 59

Component 67d, 67q = Component 581, 582

Component 41U, 41V = Component 571, 572

Component 72 = Component 53

Component 51 = Component 54

Component 52 = Component 55

Component 45 = Component 66

Component 65 = Component 67

The present invention was made to overcome the problems of Yamamoto (same with Sakamaki) cited in the specification of the application. Therefore, the presently claimed invention has good effects which cannot be obtained from Sakamaki as disclosed from line 2 from the bottom on page 32 to line 11 on page 33 of the English specification (lines 5-17 on page 33 of the amended specification). Therefore, there Sakamaki is not the same as the presently claimed invention.

That is, since the description "wherein differences between the phase current command values and the detected motor phase currents are inputted to the current control means" presently added to Claim 20 is not disclosed in **Sakamaki**, the presently claimed invention differs from the invention disclosed in **Sakamaki** and has superior effects which cannot be obtained by **Sakamaki**.

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In light of the above, Applicants respectfully submit that Sakamaki fails to anticipate

independent claim 20. Likewise, this reference also fails to anticipate the dependent claims 21-

25 and 27-30.

Conclusion

In view of the above, reconsideration and allowance of this application are now believed

to be in order, and such actions are hereby solicited. If any points remain in issue which the

Examiner feels may be best resolved through a personal or telephone interview, the Examiner is

kindly requested to contact the undersigned at the telephone number listed below.

The USPTO is directed and authorized to charge all required fees, except for the Issue

Fee and the Publication Fee, to Deposit Account No. 19-4880. Please also credit any

overpayments to said Deposit Account.

Respectfully submitted,

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